PATENT Attorney Docket No. P06278US01 PHI 1318

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent application of: GARDNER, et al.

For: INBRED MAIZE LINE PH6JM,

the specification of which is being transmitted herewith.

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Attached are copies of PTO 1449A and PTO-892 listing the relevant art known to the applicant herein. The Examiner is requested to consider the references and make them of record. This application relies, under 35 U.S.C. § 120, on the earlier filing date of prior application Serial No. 09/758,804, filed on January 11, 2001. Each of the references listed on Forms PTO 1449A and PTO-892 were submitted to, and/or cited by, the Patent Office in the prior application(s) and, therefore, are not required to be provided in this application.

Applicant discloses herewith patents, publications or other information, of which he is aware that he believes may be material to the examination of this application, and in respect of which, there may be a duty to disclose.

CERTIFICATE OF MAILING BY EXPRESS MAIL

I hereby certify that this document and the documents referred to as enclosed therein are being deposited with the U.S. Postal Service in an envelope as "Express Mail Post Office to Addressee" addressed to: Box NEW APP - FEE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, prior to 5:00 p.m. on the 8th day of April, 2004.

Express Mail Label #EL 974185479 US

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 C.F.R. § 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability, or that no other material information exists.

The filing of this information disclosure statement shall not be construed as an admission against interest in any manner. (Notice of January 9, 1992, 1135 O.G. 13-25, at 25.)

Respectfully submitted,

LILA A. T. AKRAD, Reg. No. 52,550

McKEE, VOORHEES & SEASE, P.L.C.

801 Grand Avenue, Suite 3200

Des Moines, Iowa 50309-2721

Phone No. (515) 288-3667

Fax No. (515) 288-1338

CUSTOMER NO: 27142

- bja -

Attorneys of Record

Form P	TO 14	449-A						1318	CKET NO.			ration No. 1758,8	ROA		
	INICO	OLAATI						Applicant			03.	7730,0			
INFORMATION DISCLOSURE CITATION						Candice A.C. Gardner and Gary Edward Henke									
	(Use several sheets if necessary)					Janu	ary 11, 2001		Group Art Unit 1638						
						Ü.S	& FORFIGN	PATEN	T DOCUMENTS	1					
EXAMINER INITIAL		000	CUMEN	TNUMB	ER	DATE	, a r one lor	TAILN	NAME			CLASS	SUB	FILING	
	-	1	la l	0 3	9 0		EP'	 -					GLA SS	DATE	
													<u> </u>	11/6/85	
41		10			OTHER	DOCU	MENTS (Includ	ding Author	. Title, Date, Pertinent P	ages, Etc.)			<u> </u>		
Al		1 5	on ve	, B.V ports	., et al. , 6:345	. (1987) 5-347.	"Somatic Em	nbryogen	esis From Cultured	Leaf Seg					
A2		151	noryc)2 OI :	:vuiller	ous zea	Mavs Genor	vdes". Pi	anta. 165:377-337		egeneration From Immature				
A3		Ed	iallo,	et al.	(1981)) "Chroi	osomal Variation and Frequency of Spontaneous Mutation Associated with								
A4		Green, et al., (1975) "Plant Regeneration From Tissue Cultures of Maize", Crop Science. Vol. 15, pp. 417-421.													
A5		Gr Re	een, (C.E.,	et al. (1982) "I	Plant Regener	ration in	Tissue Cultures of	Maize" <u>M</u>	aize	for Bio	logical		
A6		Research, pp. 367-372. Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481.													
A7		Meghji. M.R., et al. (1984). "Inbreeding Depression, Inbred & Hybrid Grain Yields, and Other Traits of Maize Genotypes Representing Three Eras". Crop Science, Vol. 24, pp. 545-549.													
A8		Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation". Corn & Corn Improvement 3rd													
A9	+	Ed., ASA Publication. No. 18. pp. 345-387. Poehlman et al., (1995) <u>Breeding Field Crop.</u> 4th Ed., Iowa State University Press, Ames, IA., pp. 132-155 and 321-344.													
A10		_] 15.	Janu	321-	<i>3</i> 44.				in Glume Callus C						
A11	-	<u> </u>	opera	tive i	Newsle	tter. No	. 60 . pp. 64-(65							
	\perp	I PP.	07-1	UZ.					Improvement, AS						
A12		1 110	IUUIIA	ratette	CHEL	anii Kegi	eneration Prop	m Maize	ninocyclopropane- Callus Cultures", <u>I</u>	Plant Cell	Deno	rtc 7.2	62 263	•	
A13		1 100	mes, e	ai.	(1782) "Ine E	litect of Parer	ital Genc	type on Initiation of the Enet., Vol. 70, p. 5	of Embruo	· cani	Callus	s From	Elite	
A14		lro	yer, e	et al. ((1985)	"Select	ion for Early	Flowerin	g in Corn: 10 Late	Synthetic	:s". <u>C</u>	rop Sci	ience.	Vol. 25;	
A15	1	Um	beck,	et al	. (1983) "Reve	ersion of Male	-Sterile	Г-Cytoplasm Maiz	e to Male	Ferti	ity in T	issue		
A16	+	Culture", Crop Science, Vol. 23, pp. 584-588. Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8: 161-176.													
A17	+-			obert	D. (19	88) "Pro	oduction of H	lybrid Se	ed" Com and Com	Improve		Ch O	5/	(5. 600	
A18		Wych, Robert D. (1988) "Production of Hybrid Seed", <u>Corn and Corn Improvement</u> , Ch. 9. pp. 565-607. Lee, Michael (1994) "Inbred Lines of Maize and Their Molecular Markers", <u>The Maize Handbook</u> Ch. 65:423-432													
A19		Boppenmaier, et al., "Comparsons Among Strains of Inbreds for RFLPs", Maize Genetics Cooperative Newsletter, 65:1991, pg. 90													
A20	\top	Smi	th, J.S	S.C.,	et al., '	The Ide	entification of	Female	Selfs in Hybrid Ma	nize: A Co	mna	rison I I	sing		
	<u> </u>	Elec	troph	oresi	s and M	Morphol	ogy". Seed S	cience ar	d Technology 14.	1-8	pa		J.115	ı	
EXAMINE	:R								DATE CONSIDI	ERED					
EXAMINER: nclude a copy	Initial if	citation o	consider	red, wh	ether or a	not citation	is in conformance	with MPEP	609; Draw line through o	atation if not i	n confo	ormance a	and not co	onsidered.	

		Notice of Reference	s Cited		Application 09/758,804 Examiner Ashwin M		Applicant Reexamir GARDNE Art Unit	nation			
				U.S. P.	ATENT DOCU						
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	T		Name	$\overline{}$	Classification			
-	A	US-6,124,530	09-2000	Chapm	 nan		800/320.100				
	В	US-	 	+					600/320.100		
	С	US-						+-			
	D	US-					-				
	Ε	US-		 		7					
	F	US-		 							
	G	US-									
	Н	US-									
	1	US-									
	J	US-						+			
	К	US-									
•	L	US-									
	М	US-						_			
				FOREIGN	PATENT DO	CUMENTS					
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	c	Country	y Name			Classification		
	N										
	0										
	Р										
	Q							1			
	R							1			
	s							1			
	Т										
					ATENT DOCU						
*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)									
	U										
:	٧					·					
	w										

*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Χ